

S16	2005	327/514.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/27 15:08
S17	354	327/515.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/27 16:49
S18	183	327/516.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/27 15:10
S19	3714	250/214R.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/27 15:09
S20	2668	250/214.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/27 15:09
S21	629	250/214LS.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/27 15:10
S22	67	250/214DC.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/27 15:10
S23	135	250/214SW.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/27 15:10
S24	437	quantizer same (analog digital) same (sample track hold) same circuit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/12 13:04
S25	104	quantizer same (analog digital) same (sample track hold) same circuit same amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/12 13:04
S26	75784	(rise fall transit) adj2 time	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/14 17:11
S27	704	((rise fall transit) adj2 time) and (diode adj2 bridge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/14 17:12
S28	65	((rise fall transit) adj2 time) and (diode adj2 bridge) and (sample track) adj2 hold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/14 18:00

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	133162	"250"/\$.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/26 17:21
S2	5788	track adj3 hold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/26 17:26
S3	100	S2 and (direct\$4 redirect\$4 reflect\$4 deflect\$4) and (switch\$4 rout\$4) and (diffract\$4 grat\$4 prism)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/26 17:25
S4	7	S3 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/26 17:25
S5	933099	(switch\$4 rout\$4) same (optic\$3 light radiation source)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/26 17:27
S6	1201	S2 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/26 17:27
S7	48	S6 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/26 17:27
S8	6	("5572015" "5608205" "5721422" "5856666").PN. OR ("5945663").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/26 17:34
S9	6	("4275307" "4546249" "4659945" "4885545" "4950076").PN. OR ("5239181").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/26 17:31
S10	30175	diode same bridge	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/26 17:34
S11	103	S2 and S10	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/26 17:35
S12	92	S2 and S1	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/26 17:35
S13	4	((("5007037") or ("5239181") or ("6097857") or ("6528779"))).PN.	USPAT	OR	OFF	2005/09/26 18:12
S14	1	("6072607").PN.	USPAT	OR	OFF	2005/09/27 11:34
S15	6782	250/214R,214.1,214LS,214DC,214SW.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/27 15:09

S29	6	(((rise fall transit) adj2 time) near5 (diode\$2 detector\$2 photodetector photodiode)) and (diode adj2 bridge) and ((sample track) adj2 hold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/14 18:03
S30	313	((track sample) adj3 hold) same (differential same circuit same output same signal) same (positive and negative)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/16 16:17
S31	58	("2405229" "2483189" "2735941" "2971153" "3265967" "3290614" "3383509" "3388327" "3416077" "3439266" "3474336" "3490037" "3509452" "3572948" "3599089" "3699475" "3899752" "3956695" "4034312" "4096453" "4354166" "4540955" "4775845" "4899100" "4944211" "4949053" "4952246" "5082517" "5245405" "5304282" "5383019" "5455565" "5506475" "5568801" "5621331" "5691642" "5907820" "5936413" "5939886" "5945888" "6027601" "6074568" "6260408" "6339297" "6573731").PN. OR ("6799532").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/16 16:03
S32	2	((track sample) adj3 hold) same (differential same circuit same output same signal) same (positive and negative) same (invert\$4 near5 analog)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/16 16:19
S33	32	((track sample) adj3 hold) same (differential same circuit same output same signal) same (positive and negative) same (invert\$4 same analog)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/16 16:23